EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	25942	(crt (cathode adj ray))and(screen)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 13:47
L2	790	(crt (cathode adj ray))and(screen)and(curve curvature)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 13:48
L3	1472	("313"/\$.ccls.)and(crt(cathode adj ray))and(curvature)	US-PGPUB; USPAT	OR	ON	2006/09/29 13:48
S 1	481	(313/461).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/29 13:46
S2	14	("1.767")AND(CRT)	US-PGPUB; USPAT	OR	ON	2005/08/24 16:05
S5	735	(313/477R).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/25 13:36
S6	12	("4535907" "4537321" "4537322" "4985658" "5107999" "5151627" "5536995" "5663610" "5814933" "6232712").PN. OR ("6407496").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/26 09:11
S7	1837	((220/2.1A) or (220/2.1R)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/29 15:47
S8	3352	((313/478-482) or (313/422) or (313/495)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/29 15:52
S9	996	S8 AND (radius curvature curve\$2)	US-PGPUB; USPAT	OR	ON	2005/08/29 15:54
510	618	((shadow adj mask)same(tension))	US-PGPUB; USPAT	OR	ON	2006/01/25 10:12

r needed	Thickness not given Thickness: 15-17.8 screen size not given		Thickness not given Thickness not given	Thickness not given Thickness not given
What	Thick Thick		Thịc tọi tọi	Thick to the state of the state
Rv short Rd diag. Thickness Yes/No What needed	12 No 12 No 1.25 Maybe 17.8 Maybe 19 No		7 Maybe 6.5 Maybe 12 No	2.45 Maybe 19 No 12 No 12 No 12 No 42 Maybe
∢d diag. I nic	1033 1020 2386.3 1450		1240 1240 1800	2386.3 10500 1033 1020 1450
לי short ו	910 950 4167.3 1300 8700		990 1240 700	4167.3 8700 910 950 1300
Rh long F	990 990 4171.1 1550 8400		1240 1060 2300	4171.1 8400 990 990 1550
דסחצ	396.2 396.2 405.6 394.2 390		289.6 289.6 300	405.6 390 396.2 396.2 394.2
Long	528.3 528.3 540.8 525.6 520		386.1 386.1 400	540.8 520 528.3 528.3 528.3
Middle	0.12232 0.12609 0.51726 0.58151 170.156		0.40925 0.39273 1.1592	1.01384 170.156 0.12233 0.1261 1.37211
Upper 1 0.8706 0.45702	0.57425 0.57425 0.52725 0.58464 0.60621	0.92233	0.6174 0.38205 0.41941 0.41941 0.38205	1.82497 0.31895 1.02792 1.82497 1.50239 1.60729
∞ ←	0.4801 0.4801 0.4889 0.5073	0.7846	0.5054 0.3128 0.3434 0.3434 0.3128	1.5496 0.2345 0.8536 1.5496 1.268 1.3596
Diagonal I 570 700		650	400 500 482.6 482.6 500	650 700 676 650 660.4 660.4
Aspect 1 4,3		4 16,9	7 4,3	
rence 1	1992	4	7 2000 2001	10,
Claim/Reference Aspect Diagonal Lower 1 4,3 570 0.732	Okada Okada Wakasono, 1992 Tokita Lee		Wakasono, 2000 Wakasono, 2001 Baek	16 Wakasono, 1992 Lee Okada Okada Tokita